## Message

From: Praskins, Wayne [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4F47BC0A2C2E42A98347D59CD1A98B19-WPRASKIN]

**Sent**: 5/12/2021 12:25:58 AM

To: Roddy, Elizabeth A CIV USN NAVFAC SW SAN CA (USA) [elizabeth.roddy@navy.mil]; juanita.bacey@dtsc.ca.gov; Han,

Terry@CDPH [terry.han@cdph.ca.gov]

CC: Stoick, Paul T CIV USN NAVFAC SW SAN CA (USA) [paul.stoick@navy.mil]

Subject: RE: Parcel G TU-124 Sr-90 Results

Liz -

Thanks. Can you also provide the lab report for the second sample that exceeded the Sr-90 RG? I believe it was sample HPPG-ESU-TU079A-001.

Wayne Praskins | Superfund Project Manager U.S. Environmental Protection Agency Region 9 75 Hawthorne St. (SFD-7-3) San Francisco, CA 94105 415-972-3181

From: Roddy, Elizabeth A CIV USN NAVFAC SW SAN CA (USA) <elizabeth.roddy@navy.mil>

Sent: Tuesday, May 11, 2021 4:56 PM

To: Praskins, Wayne <Praskins.Wayne@epa.gov>; juanita.bacey@dtsc.ca.gov; Han, Terry@CDPH

<terry.han@cdph.ca.gov>

Subject: Parcel G TU-124 Sr-90 Results

All,

As promised attached you will find the lab data package for TU-124. The systematic samples are included in J40800-1 and the Sr-90 result for systematic sample -021 is shown on Page 25. The data for the four additional aliquots are included in J40800-3.

As discussed a complete RSY Data Package will be submitted once pending removal boundary soil sample's analytical results are available.

Very Respectfully,

Liz Roddy Remedial Project Manager NAVFAC BRAC PMO West 33000 Nixie Way Bldg. 50, Floor 2 San Diego, CA 92147 (619) 524-5755 elizabeth.roddy@navy.mil